Europäisches Patentamt

European Patent Office

Office européen des brevets



(11) Publication number: 0 611 089 A3

(12)

EUROPEAN PATENT APPLICATION

(21) Application number: 94300769.0

(51) Int. CI.5: G10K 11/16

(22) Date of filing: 02.02.94

(30) Priority: 11.02.93 US 16694

(43) Date of publication of application: 17.08.94 Bulletin 94/33

(84) Designated Contracting States : DE FR GB IT NL

(88) Date of deferred publication of search report: 11.10.95 Bulletin 95/41

(1) Applicant: DIGISONIX, Inc. 8401 Murphy Drive Middleton, Wisconsin 53562 (US) 1915 Johnson Street
Stoughton, Wisconsin 53589 (US)
Inventor: Laak, Trevor A.
2749 Milwaukee
Madison, Wisconsin 53704 (US)
Inventor: Allie, Mark C.
1702 Bonner Trail
Oregon, Wisconsin 53575 (US)

(4) Representative: Burke, Steven David et al R.G.C. Jenkins & Co. 26 Caxton Street London SW1H 0RJ (GB)

- 64) Active acoustic control system matching model reference.
- (57) An acoustic system (20) includes a model reference (22) having a selectably programmable response, and an active model (24) including in combination an acoustic path (26) and an adaptive filter (28) such that the combination of the acoustic path (26) and the adaptive filter (28) adaptively models the model reference (22) such that the combined response of the acoustic path (26) and the adaptive filter (28) provides an active model response matching the response of the model reference (22).

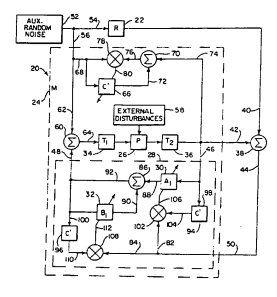


FIG. I



EUROPEAN SEARCH REPORT

Application Number EP 94 30 0769

DOCUMENTS CONSIDERED TO BE RELEVANT Citation of document with indication, where appropriate, Relevant			CI ACCITICATION OF THE	
Category	of relevant		to claim	CLASSIFICATION OF THE APPLICATION (Int.CL5)
D,A.	1989 , ADDISON-WES READING, MASSACHUS	K 'Adaptive Control' LEY PUBLISHING COMPAN ETTS, USA - page 106, line 12;		G10K11/16
A	JOURNAL OF THE ACO AMERICA, vol.91, no.5, May pages 2740 - 2747 F. ORDUÑA-BUSTAMAN' adaptive controlle absorption of sound	1992, NEW YORK US TE & P.A. NELSON 'An r for the active	1	
	WO-A-91 13429 (NOISE CANCELLATION TECHNOLOGIES)			·
١	US-A-2 043 416 (P.	LUEG)		
`	GB-A-2 088 951 (LOF	(D)		TECHNICAL FIELDS SEARCHED (Int.Cl.5)
	The present search report has be Place of search THE HAGUE	Date of completion of the search	ľ	Exerciser F
X : partic Y : partic docum	TEGORY OF CITED DOCUMEN ularly relevant if taken alone ularly relevant if combined with ano ent of the same category logical background	E : earlier paten after the fili ther D : document ci	nciple underlying the in t document, but publish	